MIT Thiles

1636

RAW SEQUENCE LISTING

FATENT AFFLICATION: US/09/529,458

1ATE: 771176 1 TIME: 11:50:47

Input Set : A:\sequence.txt

Output Set: N:\CRF3\07112001\I529458.raw

ENTERED

			¥.	Tarana II	2 2
	110> APPLICANT: JAY M. SHORT	_			
6	<pre>+1205 TITLE OF INVENTION: SCREENING FOR HOVEL COMPOUNDS</pre>	WHICH			
7	REGULATE BIOLOGICAL INTERACTIONS				
10	<pre><130. FILE REFERENCE: DIVER1380-1</pre>				
12	<1400 CURRENT APPLICATION NUMBER: 09/129,418				
13	<pre><1410 CURFENT FILING DATE: 2000-04-13</pre>				
15	<1500 PRIOR APPLICATION NUMBER: PCT/US98/21895				
16	<151 - PEIGE FILING DATE: 1998-10-15				
16	<pre><1500 PRIOR APPLICATION NUMBER: 60/062,073</pre>				
19	<pre><1510 PRIOR FILING DATE: 1997-10-15</pre>				
21	<1%) NUMBER OF SEQ ID NOS: 3				
23	<pre><1000 SCFTWARE: FastSEQ for Windows Version 4.0</pre>				
25	<pre><2100 SEQ 10 NO: 1</pre>				
26	<pre><2110 LENGTH: 8</pre>				
27	KONIO TYPE: DNA				
28	CMT: OFGANISM: Artificial Sequence				
30	KU100 FEATURE:				
31	KITTH OTHER INFORMATION: EdoRI nucleotide linkers				
3.3	<pre><guin 1<="" pre="" sequence:=""></guin></pre>				
34	ggaattee				8
36	K2110 SEQ IE NO: 2				
37	<pre><::11: LENGTE: 49</pre>				
38	KALIN TYPE: DNA				
39	KULE: OFGANISM: Artificial Sequence				
41	<pre><dri><dri></dri></dri></pre>				
42	<pre><.m.pr CTHEE INFORMATION: oligonucleotide for ECR</pre>				
4.4	<460> SEQUENCE: 2				
45	cacacggate egageteate gataggeatg tittles mit intigtoate				49
47	<210> SEC ID NO: 3				
4	+211 > LENGTH:				
	-212-TYLE: PWA				
	-213- OR AMICM: Artificial Sepans				
	FILE FREETINE:				
: .	FAZS FROTERE INFORMATION: CLUB ELECTION OF EACH P				
	HALLEN RECEIVED				
$\mathbb{F}_{p}(\mathbf{r}_{N})$	ottattggst innredities in Ed Bales di Geeffel effet in i				

VERIFICATION SUMMARY

1ATE: 00.11 L 1 TIME: 11:0:4:

HATENT APPLICATION: US/09/529,458

Input Net : A:\sequence.txt

Output Set: N:\CRF3\07112001\I529458.raw

STATISTICS SUMMARY

HATENT AFFLICATION: US/09/529,458

DATE: 0011 0011 TIME: 11:8:4:4

Input Bet : A:\sequence.txt

comput det: N:\CRF3\07112001\I529458.raw

Application Serial Number: 00,0005.9,40%

Alpha or Numeric: Numeric Application Class: 435

Application File Date: 04-13-2000

Art Unit: 1636

Software Application: FastSeq Total Number of Sequences: 3

Total Nucleotides: 107
Total Amino Acids: 0
Number of Errors: 0
Number of Warnings: 0
Number of Corrections: 0

MESSAGE SUMMARY